| COUNTRY Poland SUBJECT Meteorological Facilities and Training in the Polish Air Force ACCOURED ACCOURED E DATE OF IN THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION 25% There might be only one at the smaller bases, assigned to the larger bases, the weather personnel received consisted or an on-the-job training program. 25% DATE DISTR. 30 Sept 53 NO. OF FACES, (uster below) SUPPLEMENT TO REPORT NO. 25% There might be only training there would be several the only training the only training program. | | • | | |
|---|--------------------|--|---|---|
| COUNTRY Poland SUBJECT Meteorological Facilities and Training in the Polish Air Force PLACE ACQUIRED DATE ACQUIRED E DATE OF IN THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION 25x The organization of Polish Air Force Weather Service was at least one forecaster at each air base. There might be only one at the smaller bases, assigned to the larger bases, the weather personnel received consisted or an on-the-job training program. | Α | | SECRET SECURITY INFORMATION | REPORT |
| SUBJECT Meteorological Facilities and Training in the Polish Air Force PLACE ACQUIRED DATE ACQUIRED E DATE OF IN THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION 250 The organization of Folish Air Force Weather Service the organization of Folish Air Force Weather Service was at least one forecaster at each air base, There might be only one at the smaller bases, assigned to the larger bases, the weather personnel received consisted or an on-the-job training program. | | | | 25) |
| SUBJECT Meteorological Facilities and Training in the Polish Air Force PLACE ACQUIRED DATE ACQUIRED E DATE OF INI THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION 25X The organization of Polish Air Force Weather Service the organization of Polish Air Force Weather Service was at least one forecaster at each air base. There might be only one at the smaller bases, assigned to the larger bases, the weather personnel received consisted or an on-the-job training program. | | * * | | DATE DISTR. 30 Sept 53 |
| SUBJECT Meteorological Facilities and Training in the Polish Air Force PLACE ACQUIRED DATE ACQUIRED E DATE OF INI THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION 25) the organization of Polish Air Force Weather Service the organization of Polish Air Force Weather Service was at least one forecaster at each air base. There might be only one at the smaller bases, whereas there would be several assigned to the larger bases there would be several assigned to the larger bases there would be several the only training the weather personnel received consisted or an on-the-job training program. | COUNTRY | | | ž vi |
| DATE ACQUIRED E DATE ACQUIRED E DATE OF IN THIS IS UNEVALUATED INFORMATION 25) the organization of Polish Air Force Weather Service the organization of Polish Air Force Weather Service was at least one forecaster at each air base. There might be only one at the smaller bases, assigned to the larger bases assigned to the larger bases. the weather personnel received consisted or an on-the-job training program. | SUBJECT | Meteorologica Training in t | l Facilities and the Polish Air Force | No. of This is |
| DATE OF IN THIS IS UNEVALUATED INFORMATION 25) the organization of Polish Air Force Weather Service the organization of Polish Air Force Weather Service was at least one forecaster at each air base. There might be only one at the smaller bases, assigned to the larger bases, the weather personnel received consisted or an on-the-job training program. | | · · · | | (LISTED BELOW) |
| the organization of Polish Air Force Weather Service the organization of Polish Air Force Weather Service was at least one forecaster at each air base. There might be only one at the smaller bases, assigned to the larger bases, the weather personnel received consisted of an on-the-job training program. | DATE ACQUIRED E | | | DEDORT NO |
| the organization of Polish Air Force Weather Service the organization of Polish Air Force Weather Service was at least one forecaster at each air base. There might be only one at the smaller bases, assigned to the larger bases, the weather personnel received consisted of an on-the-job training program. | DATE OF IN | | | |
| the organization of Polish Air Force Weather Service there was at least one forecaster at each air base. There might be only one at the smaller bases, whereas there would be several assigned to the larger bases. the weather personnel received consisted or an on-the-job training program. | * | . , | · | |
| was at least one forecaster at each air base. There might be only one at the smaller bases, whereas there would be several assigned to the larger bases. the weather personnel received consisted of an on-the-job training program. | | • | HIS IS UNEVALUATED INFORMA | TION 2 |
| was at least one forecaster at each air base. There might be only one at the smaller bases, whereas there would be several assigned to the larger bases. the only training the weather personnel received consisted or an on-the-job training program. | | | | |
| was at least one forecaster at each air base. There might be only one at the smaller bases, whereas there would be several assigned to the larger bases. the only training the weather personnel received consisted of an on-the-job training program. | | | | |
| was at least one forecaster at each air base. There might be only one at the smaller bases, whereas there would be several assigned to the larger bases. the weather personnel received consisted of an on-the-job training program. | | | | |
| was at least one forecaster at each air base. There might be only one at the smaller bases, whereas there would be several assigned to the larger bases. the only training the weather personnel received consisted of an on-the-job training program. | | the orga | anization of Polish Air | Force Weather Service |
| was at least one forecaster at each air base. There might be only one at the smaller bases, whereas there would be several assigned to the larger bases. the weather personnel received consisted of an on-the-job training program. | | the orga | anization of Polish Air | Force Weather Service |
| was at least one forecaster at each air base. There might be only one at the smaller bases, whereas there would be several assigned to the larger bases. the only training the weather personnel received consisted of an on-the-job training program. | | the orga | anization of Polish Air | Force Weather Service |
| was at least one forecaster at each air base. There might be only one at the smaller bases, whereas there would be several assigned to the larger bases. the weather personnel received consisted of an on-the-job training program. | | the orga | anization of Polish Air | Force Weather Service |
| was at least one forecaster at each air base. There might be only one at the smaller bases, whereas there would be several assigned to the larger bases. the weather personnel received consisted of an on-the-job training program. | | the orga | anization of Polish Air | Force Weather Service |
| only one at the smaller bases, whereas there would be smaller bases, assigned to the larger bases. the weather personnel received consisted of an on-the-job training program. | | the orga | anization of Polish Air | |
| program. | | | Account on at each at | there n hase. There might be |
| | · · · · c | vas at least on only one at the | e forecaster at each ai smaller bases, whereas | there r base. There might be there would be several |
| | 8 t | was at least on only one at the assigned to the the weather per | e forecaster at each ai smaller bases, whereas | there r base. There might be there would be several |

25 YEAR RE-REVIEW

SECRET

SECURITY INFORMATION



| SECRET | |
|--|----------|
| -2- | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| The courses | |
| at ground school covered the basic principles of weather, fronts, atmosphere, weather map reading, etc. | |
| minima for normal operation (ceiling and visibili | tz |
| | |
| The absolute minima were a 200 meter ceiling and 2 mkm vivisibility. If the weather was below these minima, landing aircraft | |
| were told to proceed to another base where the weather was known to be better. However, landings were sometimes made | |
| when the weather was below the minima, but only when one | |
| ground controller authorized them. | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| The only procedure in the event of bad weather was either to | <u> </u> |
| store the aircraft in nangars or to cover them up. | · · |
| Takana the electrical in handars of to cover viicin we | · |
| store the aircraft in nangars or to cover them up. | · |
| no special cold weather procedure for starting or flying the MIG-15. This plane started at temperatures as low as -85°C | · |
| no special cold weather procedure for starting or flying the MIG-15. This plane started at temperatures as low as -85°C | · . |
| no special cold weather procedure for starting or flying the MIG-15. This plane started at temperatures as low as -85°C | 5. |
| no special cold weather procedure for starting or flying the MIG-15. This plane started at temperatures as low as -85°C | · · |
| no special cold weather procedure for starting or flying the MIG-15. This plane started at temperatures as low as -85°C | · · |
| no special cold weather procedure for starting or flying the MIG-15. This plane started at temperatures as low as -85°C | · . |
| no special cold weather procedure for starting or flying the MIG-15. This plane started at temperatures as low as -85°C | · · |
| no special cold weather procedure for starting or flying the MIG-15. This plane started at temperatures as low as -85°C | \$ C. |
| no special cold weather procedure for starting or flying the MIG-15. This plane started at temperatures as low as -85°C | |



Approved For Release 2009/08/11 : CIA-RDP82-00046R000200230002-2

SECRET

